

Technical Specifications SDP Alpha Violet System

Plate Technology:	Silver halide technology, high sensitivity, positive working, Exposure with violet laser diode
Plate Base:	Anodized aluminium
Plate Gauge:	0.15 mm, 0.20 mm, 0.24 mm, 0.30 mm
Photographic Sensitivity:	400 nm - 450 nm, 3 μ J/cm ² at 410 nm
Room Light Condition:	Yellow-gold cut-off 500 nm
Screen Range/Resolution:	Up to 300 lines/inch, 2%-98% (depending on platesetter)
Processing Procedure:	Developer, Wash-off with Stabilizer, Gum Closed System. Fresh water supply not required.
Platesetter:	Every automatic and manual platesetter with violet light source